



# CITY OF LODI

## COUNCIL COMMUNICATION

AGENDA TITLE: Communications (April 29, 1992 through May 11, 1992)

MEETING DATE: May 20, 1992

PREPARED BY: City Clerk

RECOMMENDED ACTION:

<u>AGENDA ITEM</u>	<u>RECOMMENDATION</u>
--------------------	-----------------------

	Information only.
--	-------------------

BACKGROUND INFORMATION: The following communication was received between the dates of April 29, 1992 and May 11, 1992.

From State of California, Department of Finance. We are in receipt from the State of California, Department of Finance the attached information (marked 'Exhibit A) entitled, San Joaquin County Population and Housing Estimates January 1, 1992 which indicates Lodi's population to be 53,186 and total housing units at 19,963.

FUNDING: None required.

*Alice M. Reimche*  
Alice M. Reimche  
City Clerk

AMR/jmp

APPROVED \_\_\_\_\_

THOMAS A. PETERSON



SAN JOAQUIN COUNTY POPULATION AND HOUSING ESTIMATES  
JANUARY 1, 1992

CA DEPARTMENT OF FINANCE  
DEMOGRAPHIC RESEARCH UNIT  
PRINTED 04/29/92

CONTROLLED <u>CITY</u>	POPULATION			HOUSING UNITS						PERSONS PER HOUSEHOLD		
	<u>HOUSEHOLD</u>	<u>GROUP QUARTER</u>	<u>TOTAL</u>	<u>SINGLE DETACHED ATTACHED</u>			<u>2 TO 4</u>	<u>5 PLUS</u>	<u>MOBILE HOMES</u>	<u>OCCUPIED</u>	<u>% VACANT</u>	
	<u>TOtal</u>			<u>1771</u>	<u>1375</u>	<u>2E</u>	<u>125</u>	<u>144</u>	<u>1730</u>	<u>232</u>	<u>2.837</u>	
ESCALON	4908	4908	0									
LATHROP	7046	7009	37	2097	1645	47	98	17	290	1978	5.67	
LODI	53186	51339	1847	19963	11864		1339	1875	4386	499	19268	
MANTECA	42147	41918	229	14326	9706	633	1207	2128	652	13798	3.96	
RIPON	8201	8200	1	2786	2205	109	170	299	3	2662	4.45	
STOCKTON	221585	216863	4722	74589	40621	5869	8510	18260	1329	70681	5.24	
TRACY	37875	37703	172	13491	9811	681	952	1602	445	12370	8.31	
INCORPORATED	370908	367940	6008	129053	77227	8706	1541	26817	3352	122447	5.10	
UNINCORPORATED	127083	117339	914	62205	33523	894	846	1041	5099	40276	4.57	
COUNTY TOTAL	502031	485879	16152	171228	111050	9700	13757	27860	8861	162723	4.97	
											2.986	

EXHIBIT A